

**Web**Results 1 - 10 of about 31,000 for lexicon identifier. (0.20 seconds)

[PDF] **RPAL LEXICON**: ----- Identifier -> Letter (Letter | Digit ...

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Page 1. RPAL LEXICON: --- Identifier -> Letter (Letter | Digit | '\_')\* =>

IDENTIFIER>; Integer -> Digit+ => '<INTEGER>'; ...

[www.cise.ufl.edu/~manuel/notes/lexer.pdf](http://www.cise.ufl.edu/~manuel/notes/lexer.pdf) - [Similar pages](#)

**Mizar Home Page: Language: Lexicon**

... If an additional lexicon defines a symbol represented by a string of characters which forms an identifier, then the symbol overrides the identifier. ...

[markun.cs.shinshu-u.ac.jp/ Mirror/mizar.org/language/lexicon.html](http://markun.cs.shinshu-u.ac.jp/Mirror/mizar.org/language/lexicon.html) - 8k - [Cached](#) - [Similar pages](#)

**Learning Lexicon**

... lexicon and Sypherlink's heuristic analysis tool, users can assign a particular identification based on the mapping of an item to a lexicon identifier. ...

[www.sypherlink.com/products/learninglexicon.asp](http://www.sypherlink.com/products/learninglexicon.asp) - 11k - [Cached](#) - [Similar pages](#)

[PDF] **Standardizing sets of information around a common lexicon**

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... standard lexicon and Sypherlink's heuristic analysis tool, users can assign a particular identification based on the mapping of an item to a lexicon identifier. ...

[www.sypherlink.com/collateral/LL.pdf](http://www.sypherlink.com/collateral/LL.pdf) - [Similar pages](#)

**Conceptual Lexicon**

... The implementation of Lexicon satisfies the goal to have a bidirectional Lexicon

<Identifier, CS>; in some cases and for some processes, Identifier should be ...

[amine-platform.sourceforge.net/ component/kernel/lexicons.htm](http://amine-platform.sourceforge.net/component/kernel/lexicons.htm) - 62k - [Cached](#) - [Similar pages](#)

package aminePlatform.test.kernel ...

... Humain"); mainLexicon.addSynonyms(identifiers, frenchLanguage, Person); // replace the name of an identifier in a lexicon Identifier Personne = frenchLexicon ...

amine-platform.sourceforge.net/ Docs/Samples/Tests/Kernel/LexiconSynonymsTest.java - 7k - [Cached](#) - [Similar pages](#)

[ More results from amine-platform.sourceforge.net ]

**Chapter 7**

... declared dictionary-controlled. Dictionary Logical Records may contain

Set Types Lexicon, IDENTIFIER, OPTION and BASE-DICTIONARY. ...

[www.posc.org/technical/data\\_exchange/ RP66/V1/rp66v1\\_sec7.html](http://www.posc.org/technical/data_exchange/ RP66/V1/rp66v1_sec7.html) - 29k - [Cached](#) - [Similar pages](#)

**Sample: The Lexical Elements of Pascal**

... Sci Dept] >> [RJ Botting] >> [Samples] >> pascal.lexicon [Index] || [Contents ...

function:="function"; goto:="goto"; identifier:= letter # (letter | digit);; ...

[www.csci.csusb.edu/dick/samples/pascal.lexicon.html](http://www.csci.csusb.edu/dick/samples/pascal.lexicon.html) - 12k - [Cached](#) - [Similar pages](#)

**Sypherlink Launches Data Quality and Integrity Solutions ...**

... a standard lexicon and Sypherlink's heuristic analysis tool to assign a particular identification based on the mapping of an item to a lexicon identifier. ...

[www.dmreview.com/article\\_sub.cfm?articleId=7475](http://www.dmreview.com/article_sub.cfm?articleId=7475) - 28k - [Cached](#) - [Similar pages](#)

**Specialist Lexicon Fact Sheet**

... The SPECIALIST **lexicon** is provided in two formats; a unit record format and ... information associated with each lexical entry includes a unique **identifier**, a base ...  
[www.nlm.nih.gov/pubs/factsheets/umlslex.html](http://www.nlm.nih.gov/pubs/factsheets/umlslex.html) - 13k - [Cached](#) - [Similar pages](#)

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lexicon

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### 1 Handwritten word recognition using lexicon free and lexicon directed word recognition algorithms

*Shridhar, M.; Houle, G.; Kimura, F.;*

Document Analysis and Recognition, 1997., Proceedings of the Fourth International Conference on , Volume: 2 , 18-20 Aug. 1997

Pages:861 - 865 vol.2

[Abstract] [PDF Full-Text (364 KB)] IEEE CNF

### 2 Use of lexicon density in evaluating word recognizers

*Govindaraju, V.; Slavik, P.; Hanhong Xue;*

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 24 , Issue: 6 , June 2002

Pages:789 - 800

[Abstract] [PDF Full-Text (529 KB)] IEEE JNL

### 3 On the dependence of handwritten word recognizers on lexicons

*Hanhong Xue; Govindaraju, V.;*

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 24 , Issue: 12 , Dec. 2002

Pages:1553 - 1564

[Abstract] [PDF Full-Text (1141 KB)] IEEE JNL

### 4 Lexicon-building methods for an acoustic sub-word based speech recognizer

*Paliwal, K.K.;*

Acoustics, Speech, and Signal Processing, 1990. ICASSP-90., 1990 International Conference on , 3-6 April 1990

Pages:729 - 732 vol.2

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[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) [IEEE CNF](#)

**5 An efficient algorithm for matching a lexicon with a segmentation graph**

*Chen, D.Y.; Jianchang Mao; Mohiuddin, K.;*

Document Analysis and Recognition, 1999. ICDAR '99. Proceedings of the Fifth International Conference on , 20-22 Sept. 1999

Pages:543 - 546

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[\[Abstract\]](#) [\[PDF Full-Text \(72 KB\)\]](#) [IEEE CNF](#)

**6 A method for compressing lexicons**

*Ristov, S.; Laporte, E.;*

Data Compression Conference, 2002. Proceedings. DCC 2002 , 2-4 April 2002

Pages:470

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[\[Abstract\]](#) [\[PDF Full-Text \(197 KB\)\]](#) [IEEE CNF](#)

**7 Experiences with a multilingual ontology-based lexicon for news filtering**

*Weigard, H.; Hoppenbrouwers, S.;*

Database and Expert Systems Applications, 1998. Proceedings. Ninth International Workshop on , 26-28 Aug. 1998

Pages:160 - 165

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[\[Abstract\]](#) [\[PDF Full-Text \(48 KB\)\]](#) [IEEE CNF](#)

**8 The master clinical lexicon. Integrated product team approach**

*Cukierman, C.L.;*

System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conference on , Volume: 1 , 6-9 Jan. 1998

Pages:596 - 603 vol.1

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[\[Abstract\]](#) [\[PDF Full-Text \(76 KB\)\]](#) [IEEE CNF](#)

**9 Using n-grams for the definition of a training set for cursive handwriting recognition**

*Pflug, V.;*

Document Analysis and Recognition, 1993., Proceedings of the Second International Conference on , 20-22 Oct. 1993

Pages:295 - 298

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[\[Abstract\]](#) [\[PDF Full-Text \(284 KB\)\]](#) [IEEE CNF](#)

**10 On designing pronunciation lexicons for large vocabulary continuous speech recognition**

*Lamel, L.; Adda, G.;*

Spoken Language, 1996. ICSLP 96. Proceedings., Fourth International Conference on , Volume: 1 , 3-6 Oct. 1996

Pages:6 - 9 vol.1

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[\[Abstract\]](#) [\[PDF Full-Text \(436 KB\)\]](#) [IEEE CNF](#)

**11 Lexicon-driven word recognition**

*Chien-Huei Chen;*

Document Analysis and Recognition, 1995., Proceedings of the Third International

Conference on , Volume: 2 , 14-16 Aug. 1995  
Pages:919 - 922 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(392 KB\)\]](#) [IEEE CNF](#)

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**12 Cursive handwriting recognition using hidden Markov models and a lexicon-driven level building algorithm**

*Procter, S.; Illingworth, J.; Mokhtarian, F.;*  
Vision, Image and Signal Processing, IEE Proceedings- , Volume: 147 , Issue: 4 , Aug. 2000  
Pages:332 - 339

[\[Abstract\]](#) [\[PDF Full-Text \(820 KB\)\]](#) [IEE JNL](#)

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**13 Word recognition by Japanese infants**

*Halle, P.A.; Deguchi, T.; Tamekawa, Y.; Boysson-Bardies, B.; Kiritani, S.;*  
Spoken Language, 1996. ICSLP 96. Proceedings., Fourth International Conference on , Volume: 3 , 3-6 Oct. 1996  
Pages:1557 - 1560 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(388 KB\)\]](#) [IEEE CNF](#)

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**14 Statistics-based segment pattern lexicon-a new direction for Chinese language modeling**

*Kae-Cherng Yang; Tai-Hsuan Ho; Lee-Feng Chienq; Lin-Shan Lee;*  
Acoustics, Speech, and Signal Processing, 1998. ICASSP '98. Proceedings of the 1998 IEEE International Conference on , Volume: 1 , 12-15 May 1998  
Pages:169 - 172 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(452 KB\)\]](#) [IEEE CNF](#)

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**15 READLEX: a lexicon for the recognition and analysis of structured documents**

*Hoch, R.;*  
Document Analysis and Recognition, 1995., Proceedings of the Third International Conference on , Volume: 2 , 14-16 Aug. 1995  
Pages:549 - 552 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(444 KB\)\]](#) [IEEE CNF](#)

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